## Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Term: Display:	ep-820092-\$.did.  10 Documents in Display Format: - Starting with Number	1				
	O Hit List O Hit Count O Side by Side O Image	<b> </b>				
Search Clear Interrupt						
Search History						

## DATE: Monday, November 08, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=	EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L15</u>	ep-820092-\$.did.	2	<u>L15</u>
DB=	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L14</u>	11 and (ruthenium or ru)	0	<u>L14</u>
DB=	FPGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L13</u>	11 and 12	0	L13
<u>L12</u>	L11 and l2	3	L12
<u>L11</u>	L9 and polishing near5 pressure same rpm same table near3 speed	. 3	<u>L11</u>
<u>L10</u>	L3 and (oxidizing adj agent or oxidizer) same cerium adj2 compound and (inorganic or nitric) adj acid	8	<u>L10</u>
<u>L9</u>	L6 not L8	9	<u>L9</u>
<u>L8</u>	L6 not L7	12	<u>L8</u>
<u>L7</u>	L6 and L5	9	<u>L7</u>
<u>L6</u>	L4 and (ceric or cerium) near ammonium near4 nitrate	21	L6
<u>L5</u>	L4 and (abrasive or polishing adj (material or particle or particulate or grain or grit))	75	<u>L5</u>

<u>L4</u>	(oxidizer or oxidizing adj agent or (cerium or ceric) adj ammonium adj nitrate) and (rutin or rtn or (ruthenium or ru) same (titanium or ti) same (nitride or n))	534	<u>L4</u>
<u>L3</u>	L2 and (oxidizer or oxidizing adj agent or (cerium or ceric) adj ammonium adj nitrate) and (abrasive or polishing adj (material or particle or particulate or grain or grit))	75	<u>L3</u>
<u>L2</u>	(rutin or rtn or (ruthenium or ru) same (titanium or ti) same (nitride or n))	26789	<u>L2</u>
DB=	PGPB,USPT; PLUR=YES; OP=ADJ		,
<u>L1</u>	US-5804513-\$.DID. OR US-5916855-\$.DID. OR US-6375545-\$.DID. OR US-6419554-\$.DID. OR US-6491837-\$.DID. OR US-6551935-\$.DID.	6	<u>L1</u>

## END OF SEARCH HISTORY